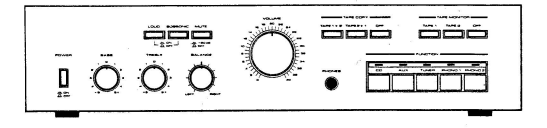
Service Manual

MODELS

LA1000

STEREO PREAMPLIFIER



LA 1000 STEREO PREAMPLIFIER

SPECIFICATIONS -

Amplifier Section

Continous Max. Output Voltage is 8 Volts Per Channel, Min., at 47 Kohms from 20Hz to 20kHz with no more than 0.02% tota harmonic distortion.

٥.٠	J2 / (totalialilionio distortioni
•	$\label{eq:linear_continuity_loss} \begin{split} & \text{Input (Sensitivity/Impedance)} \\ & \text{Phono 1, 2} & 2.5\text{mV/47K}\Omega \\ & \text{Tuner, Aux,CD, Tape 1, 2 Play} & 150\text{mV/47K}\Omega \\ & \text{Phono Overload Level (T.H.D. 0.05\%, 1kHz)} \end{split}$
•	Output (Level/Impedance)
•	Tape 1, 2 Rec
_	Phono 1, 2 (RIAA Equalization)
•	Bass (100Hz)
ti	on)+ 6dB (100Hz), + 4dB (10kHz) Subsonic Filter
•	Muting – 20dB Hum & Noise (IHF, Short-Circuited, A Network)
	Phono 1, 2

Miscellaneous

Power Requirements	AC220V, 50 Hz
Power Consumption	
Dimensions	$420(W) \times 88(H) \times 330(D)$ mm
Weight (without package)	4.6kg

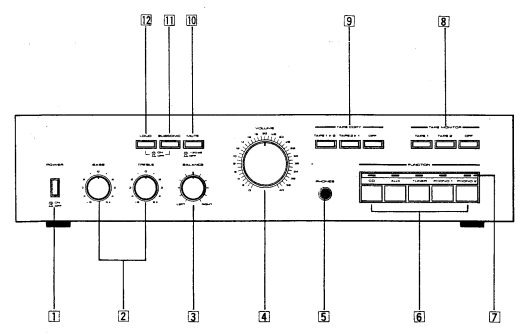
Furnished Parts

Operating Instructions	<i>.</i> -	1
Connection Cord	'	1

Note:

- Specifications and design subject to possible modification without notice due to improvements.
- Measured pursuant to the Federal Trade Commissions Trade Regulation rule on Power Claims for Amplifier.

FRONT PANNEL FEATURES-



.1 POWER SWITCH

Press to on position to turn on the pre-amplifier. Upon power up, a muting circuit presents a short delay in order to suppress the sometimes annoying sound present at switch-on.

2. BASS AND TREBLE CONTROLS

Use these controls to adjust the bass and the treble. If you turn the bass control clockwise from its center position, you will be able to emphasize the sound in the low-frequency range. Conversely, turning the bass control counter clockwise from the center position, you will attenuate the sound.

Use the treble control to adjust the sound in the high-frequency range in the same manner.

3. BALANCE CONTROL

Use this control to balance the volume of the left and right channels.

4. VOLUME CONTROL

Use this control to adjust the output level to the speakers and headphones. Turn it clock wise to increase the output level. No sound will be heard if you set it to "0".

5. HEADPHONE JACK

Plug the headphones into this jack when you want to listen through your stereo headphones.

Besure to turn down the volume level before plugging in the headphones. Turn up the volume level to a comfortable listening level once the headphones are adjusted.

6. FUNCTION SELECTOR

AUX

Use this selector to select the program source. When set, the function indicator above the panel corresponding to the position of the function selector will light up.

CD : Select when you wish to listen to a Compact Disc Player.

: Select when listening to a program source which is conected to the AUX jacks.

TUNER : Select when listening to radio broadcasts from the tuner.

PHONO 1, 2: Select either Phono 1 or Phono 2 when playing a record on the corresponding turntable.

7. FUNCTION INDICATORS

The CD, AUX, TUNER, PHONO 1, 2 function indicators light up in accordance with the position of the function selector.

8. TAPE MONITOR SWITCH

Use these buttons to select the program source which is being reproduced.

TAPE 1: Select to monitor a recording or a tape being played back on the tape deck which is connected to the TAPE 1 jacks.

TAPE 2: Select to monitor a recording or a tape being played back on the tape deck which is connected to the TAPE 2 jacks.

OFF : Select whenever you are not playing back a tape or monitoring a recording.

9. TAPE COPY SWITCH

Use these switches when using two tape decks to copy recorded tapes or edit tapes. This switch is otherwise kept at the OFF position.

TAPE 1 2: When playing back the tape on a deck connected to the TAPE 1 jacks and recording (copying) on a deck connected to the TAPE 2 jacks.

TAPE 2 1: When playing back the tape on a deck connected to the TAPE 2 jacks and recording (copying) on a deck connected to the TAPE 1 jacks.

OFF: Set to this position when not copying.

10. MUTE SWITCH

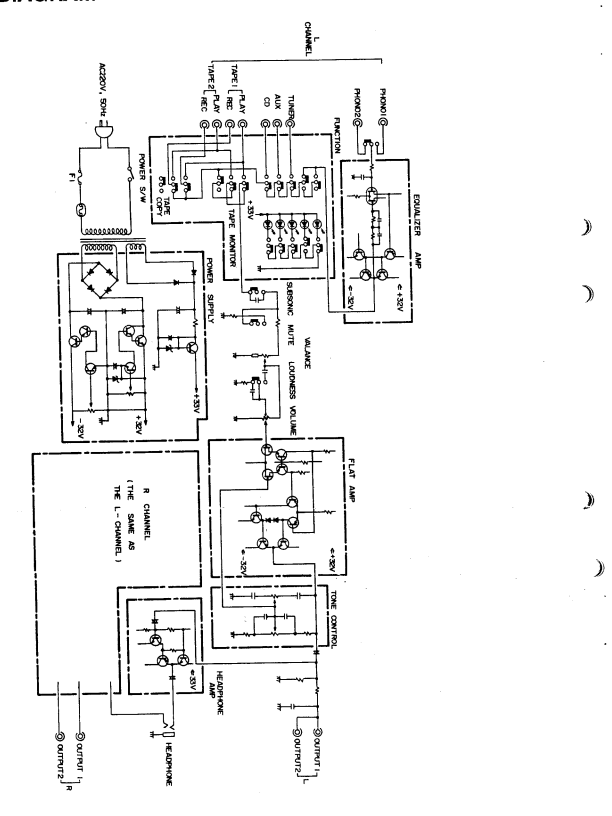
Set this switch to -20dB to attenuate the audio output indicated by the volume control by 20dB.

11. SUBSONIC FILTER SWITCH

When depressed, the subsonic filter (15Hz cut-off) reduces turntable rumble, record warp noise and other ultra low frequency noise.

12. LOUDNESS SWITCH

This compensates for human hearing characteristics by boosting the bass and treble response at low volume listening levels to achieve a more pleasing tone balance.



EXPLODED VIEW PARTS LIST

Note:

- Parts without part number cannot be supplied.
- The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks * * and *.
 - * * GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, himidity, etc.

 Patts marked by "O" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

Parts List of Exploded View

1. NAC-121	Volume Knob
2. NAC-120	Rotary Knob
3. NNB-122	Front Panel
4. NNW-776	Push Escutcheon
5. NNW-774	Function Knob "A"
6. NNW-777	Power Escutcheon
7. NNW-711	Pówer Knob
8. NLA-156	Guide Nut
9. NNA-264	Panel Stay
⚠ 10. NSG-108-A	Power S/W
11. NNA-175	Side Stay
12. NNA-177	Canter Frame
13. NNW-676	PCB Holder
14. NNF-226	Trans Frame
<u> </u>	Power Trans
16. NCC-101	Rear Panel
17. 406-000-009-009	Strain Relief Bushing
<u> </u>	AC Power Cord
19. NNE-035	Bonnet Case
20. NKE-005	Ground Terminal
21. NWM-137	Main PCB Ass'y
22. NWM-115	Control PCB Ass'y
23. NNW-775	Function Knob "B"
24. NNW-1074	LED Escutcheon
25. NND-032	Bottom Plate
26. NNW-050	Foot

ADJUSTMENTS:

DC Voltage Control

- Adjust VR401 for 32V (to within ±0.1V) between terminal No. 3 and ground.
- Adjust VR402 for 32V (to within ±0.1V) between terminal No. 4 and ground.

PHONO DC Balance

- Adjust VR101 (L) for 0V (to within ±0.1V) between terminal No. 1 and ground.
- 2. Adjust VR102 (R) for 0V (to within $\pm 0.1V$) between terminal No. 2 and ground.

ELECTRICAL PARTS LIST

Notes:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1, When there are 2 effective digits (any digit apart from 0). such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

- Ex. 2.When there are 3 effective digits (such as in highprecision metal film resistors). 5.62kΩ= 562 × 10¹ → 5621 RN¹/4 SR5621K
- The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ** and *.
 - **GENERALLY MOVES FASTER THAN*

This classification shall be adjusted by each distributor because it depends it depends on model number, temperature, humidity, etc.

 Parts marked by "O" are not always kept in stock. Their delivery time may be longer than usual of they may be unavailable.

De ullavallable.					
Miscell Mark	Microllandous Parte Liet P.C. ROARD ASSEMBLES				
IVIAIK	Symbol & Description	Part No.			
	AF Assembly Control Assembly	NWM-137-0 NWM-115-0			
OTHER	as ·				
	Symbol & Description	Part No.			
\triangle	C423 Power Capacitor (0.01/400WV)	NCG-002-0			
\triangle	T1 Power transformer	NTT-146-A			
<u>∧</u> <u>∧</u>	FU1 Fuse S201 Power Switch AC Power Cord	NEK-103-0 NSG-026-0 NDG-022-0			
AF Assembly (NWM-137-0) SEMICONDUCTORS					
Mark	Symbol & Description	Part No.			

Mark	Symbol & Description	Part No.
**	Q101, Q102	2SK146GR
**	R201, Q202, Q203, Q204	2SK117GR
**	Q304, Q306, Q307	KTA817A-Y
**	Q107, Q108, Q109, Q110	KTA970BL
	Q111, Q112, Q209, Q210,	
	Q211, Q212, Q404	
* *	Q117, Q118, Q217	KTA970GR
Λ	Q218, Q406	
∠!\ **	Q405	KTB834Y
**	Q305, Q308, Q309	KTC1627A-Y
**	Q103, Q104, Q105,	KTC2240BL
	Q106, Q113, Q114, Q205,	
	Q206, Q207, Q208, Q213,	

Q214, Q401

Mark	Symbol & Description	Part No.
<u>↑</u> • • • • • • • • • • • • • • • • • • •	Q115, Q116, Q215, Q216, Q403 Q301, Q302, Q303, Q310, Q311 Q402, Q407 D307 Zener diode D405 Zener diods D408 Zenor diode D308, D401, D404, D406, D407 D101, D102, D210-D206 D306, D308, D310	KTC2250GF KTC3199GF KTD880GR IN959A/B IN966A/B IN973A/B IN4002 IS2473

RELAIES

Mark	Symbol & Description	Part No.
**	RL 1, RL2	NSR-014-0

CAPACITRS

Mark	Symbol & Description	Part No.
	C302	CEA010M 50L
	C307-C310	CEA100M16L
	C424	CEA100M35L
	C305, C306	CEA101M35L
	C407, C408, C419	CEA101M50L
	C405, C406, C412, C413, 4C418	CEA102M50L
	C311, C312	CEA220M16L
	C304	CEA220M50L
	C109, C110	CEA221M10L

Mark Symbol & Description Part No. CEA221M25L C303 CEA221M35L C410, C420 C301 CEA3R3M50L CEA331M35L C421 C125-C128, C227, C228 CEA470M50L C121, C122, C225, C226 CEANP4R7M25 CQMA124J50 C107, C108 CQMA152J50 C209, C210 C105, C106 CQMA333J50 CQMA392J50 C123, C124 CQMA472J50 C119, C120 CQMA473J50 C113, C114 CCDSL101J50 C211, C212, C213, C214 CCDSL122J50 C103, C104 C101, C102, C207, C208 CCDSL221J50 CCDSL331J50 C229, C230 CCDSL470J50 C115- C118

C111, C112

C401-C404, C409, C411,

C414-C417, C422

CCDSL560J50

CKDYB103K50

RESISTORS

Mark	Symbol & Description	Part No
Mark	Symbol & Description VR101, VR102, Semifixed Volume	
\triangle	VR401, VR402, Semifixed Volume	
ـــــ	• •	RN1/4 PM5RIF
	R115, R116	RN1/4 PM47R5F
	R119, R120	RN1/4 PM42R2F
	R121, R122	RN1/4 PM1001F
	R123, R124	
	R125, R126	RN1/4 PM1181F
\wedge	R127, R128	RN1/4 PM2672F
<u> </u>	R410	RD1/2PS100J
	R334, R335 R338, R339	RD½PS222J
	R117, R118	RD1/2PS272J
	R233, R234, R312	RD1/4 PM101J
	R135-R138, R332, R333	RD1/4 PM 102J
	R105, R106, R145, R146, R265	RD1/4 PM104J
	R266, R328, R329	
	R131, R132	RD1/4 PM122J
	R314, R315	RD1/4 PM151J
	R411, R221, R222	RD1/4 PM152J
	R406, R407	RD1/4 PM202J
	R239-R242, R318-R321	RD1/4 PM220J
	R113, R114	RD1/4 PM221J
	R209, R210, R213, R214	RD1/4 PM222J
	R308	RD1/4 PM223J
	R223, R224, R303	RD1/4 PM224J
	R330, R331	RD1/4 PM242J
	R129, R130	RD1/4 PM243J
	R225, 3326	RD1/4 PM273J
	R107, R108	RD1/4 PM303J
	R109-R112, R201-R208	RD1/4 PM331J
	R211, R212, R243, R244	
	R263, R264	RD1/4 PM332J
	R304, R340	RD1/4 PM333J
	R405	RD1/4 PM362J
	R322, R323	RD1/4 PM391J
	R311, R409	RD1/4 PM392J
	R408	RD1/4 PM432J
\triangle	R403, R404	RD1/4 PM433J
	R305	RD1/4 PM434J
	R139-R142, R249-R252	RD1/4 PM470J
	R147, R148	RD1/4 PM471J
	R237, R238, R309	RD1/4 PM472J
	R101, R102, R307	RD1/4 PM473J
	R143, R144	RD1/4 PM560J
	R313, R336, R337	RD1/4 PM563J
	R227, R228, R231, R232, R306	RD1/4 PM622J
	R310	
	R133, R134	RD1/4 PM681J
\triangle	R401, R402	RD1/4 PM752J
	R103, R104	RD1/4 PM820J
	R245-R248	RD1/4 PM821J
	R235, R236	RD1/4 PM822J
	R229, R230	RD1/4 PM823J
	R302	RD1/4 PM911J
	1 IOUE	110777 100110

OTHERS

Mark	Symbol & Description		
	4P pin jack (OUTPUT)		
	6P pin jack(PHONO 1, 2		
	TUNER, AUX, CD, TAPE 1, 2)		
	JH, Terminal 3P		

Part No.

NKB-003-0

NKB-004-0

NKP-028-0

NKP-032-0 NKP-033-0 NKP-034-0 NKN-026-0 AKR-035-0

ANH-575-A

NNP-290-A

VBZ30P080FMC

JC, JE, JF, Terminal 7P
JA, Terminal 8P
JB, JD, Terminal 9P
Jack (PHONE)
Fuse holder
Heat sink

Screw P.C.B.

CAPACITOR

Mark	Symbol & Description	Part No.
	C223, C224	CEANP100M16
	C205, C206	CQMA124J50
	C219, C220	CQMA153J50
	C217, C218	CQMA183J50
	C201, C202	CQMA224J50
	C215, C216	CQMA332J50
	C221, C222	CQMA 823K50
	C203, C204	CCDSL361J50
OTHER	RS	

Mark Symbol & Description

P.C.B. L'ED HOLDER

Control Assembly

SEMICONDUCTORS

Mark	Symbol & Description	Part No.	
* -	D310 Zener diode	In967A/B	
**	D301-D305 LED	KLR114E	

SWITCH

Mark	Symbol & Description	Part No.	
**	S1 Push Switch	NSG-082-0	
**	S2. S3 Push Switch	NSG-083-0	
**	S4 Push Switch	NSG-084-0	

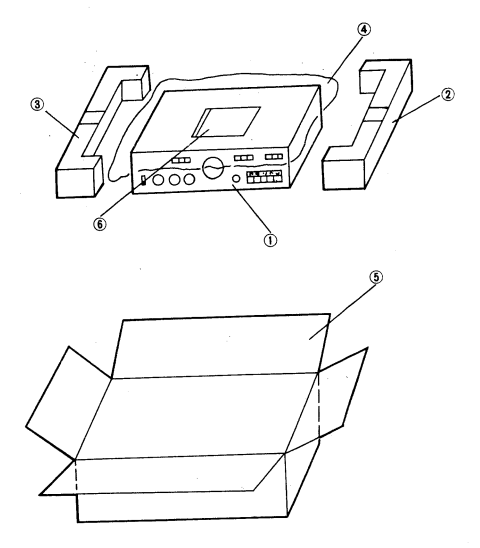
RESISTORS

'Mark	Symbol & Description	Part No.	
**	VR1, Rotary Volume	NCS-072-0	
**	VR2, Rotary Volume	NSC-073-0	
** -		NCS-074-0	
	R257, R258	RD1/4 PM105J	
	R253, R254	RD1/4 PM222J	
	R259, R260	RD1/4 PM223J	
	R261, R262	RD1/4 PM392J	
	R215, R216	RD1/4 PM473J	
	R219, R220	RD1/4 PM512J	
	R217, R218	RD1/4 PM562J	
	R255, R256	RD1/4 PM821J	

Part No.

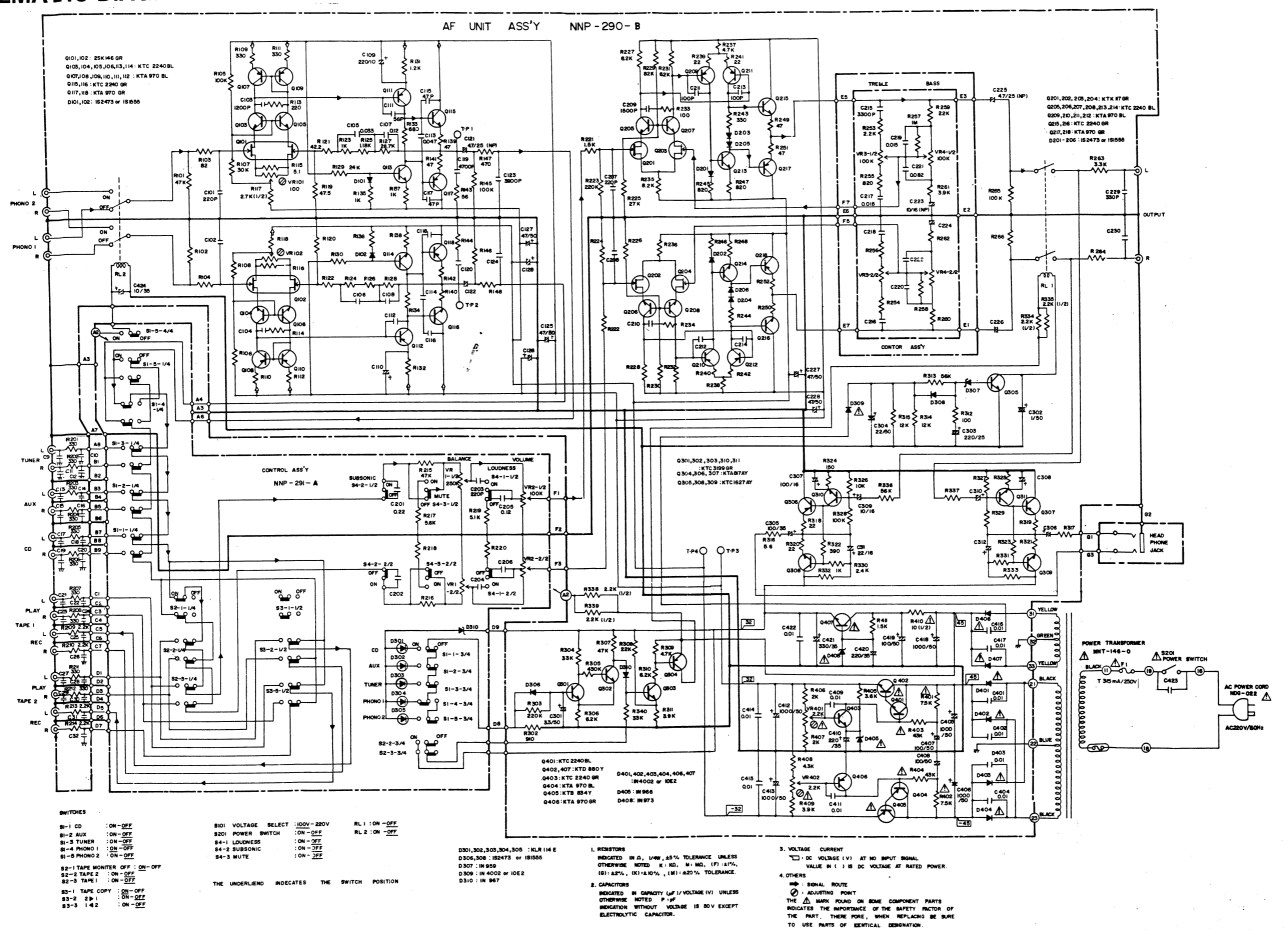
NNP-291-A NNW-773-B

PACKING



Mark	No.	Part No.	Description
	1		Set
	2	NHA-198-0	Side pad (L)
	3	NHA-198-0	Side pad (R)
	4	NHL-007-0	Poly Sheet
	5	NHG-275-0	Paking Case
	6	NRA-207-0	Instruction Manual

SCHEMATIC DIAGRAM



TOP VIEW OF P.C. BOARDS POINT-TO-POINT WIRING DIAGRAM AF ASSEMBLY POWER TRANSFORMER NTT - 146 - 0 AC220V 50 Hz CONTROL ASSEMBLY

